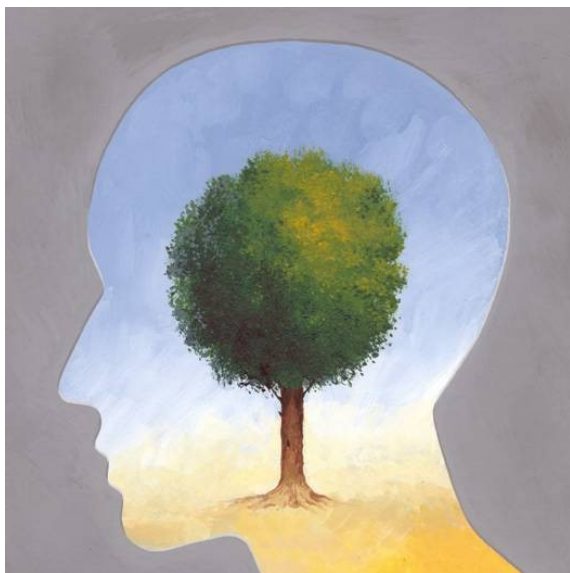


Green Technologies and Monitoring

A new field of study at the Faculty of Chemistry of the Gdańsk University of Technology

think green!

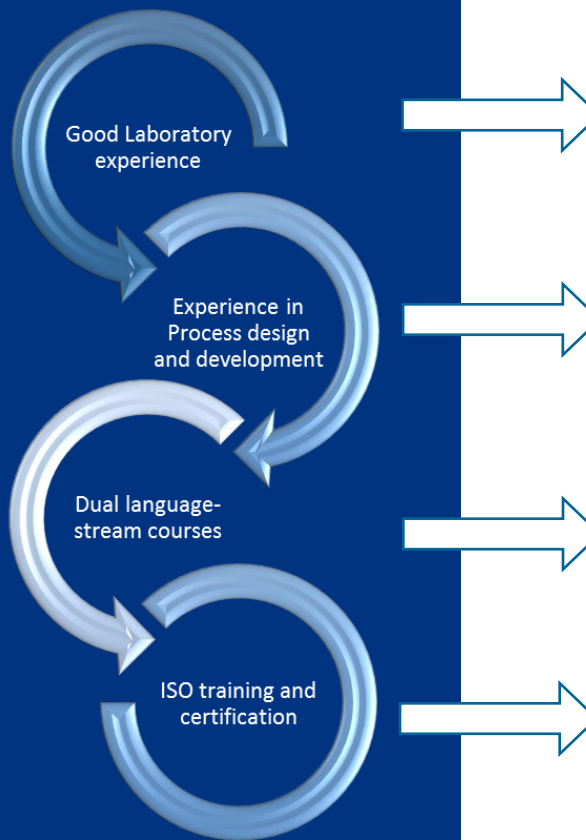


What is our aim?

- Our aim is to prepare you for your career and help you succeed! All courses are career/future oriented!
- Our aim is to give you a strong background of knowledge to base your future path on!

Who is this field for?

- Undergraduate students
- Postgraduate students
- Erasmus students



GDAŃSK UNIVERSITY OF TECHNOLOGY

FACULTY OF CHEMISTRY
Building Chemistry C, room 6
phone: +48 58 347 13 45
e-mail: dzknt@chem.pg.gda.pl
www.chem.pg.edu.pl

ENROLLMENT
Phone: +48 58 348 67 02
e-mail: rekrutacja-chem@pg.gda.pl

What do we offer?

- More than 1000 hours practical experience
- Modern analytical techniques and training
- Practical understanding, not just theory

- Simulation and design of processes
- Reducing environmental impact
- Plant design and construction

- Multi-language skills—Polish and English courses
- Additional language studies of the Baltic region are offered!

- Certification and training in
 - ISO 9001
 - ISO 14001
 - OHSAS 18001
 - ISO 17025
 - ISO 50001

We have a small student teacher ratio (12:1), so we guarantee that we will answer all questions!

Summary for undergraduate degree

Degree to be obtained: **Bachelor of Science**
Duration: **3.5 years (7 semesters)**
Language: **English or Polish**
ECTS points: **210**

Summary for postgraduate degree

Degree to be obtained: **Master of Engineering Science**
Duration: **1.5 years (3 semesters)**
Language: **English or Polish**
ECTS points: **90**